

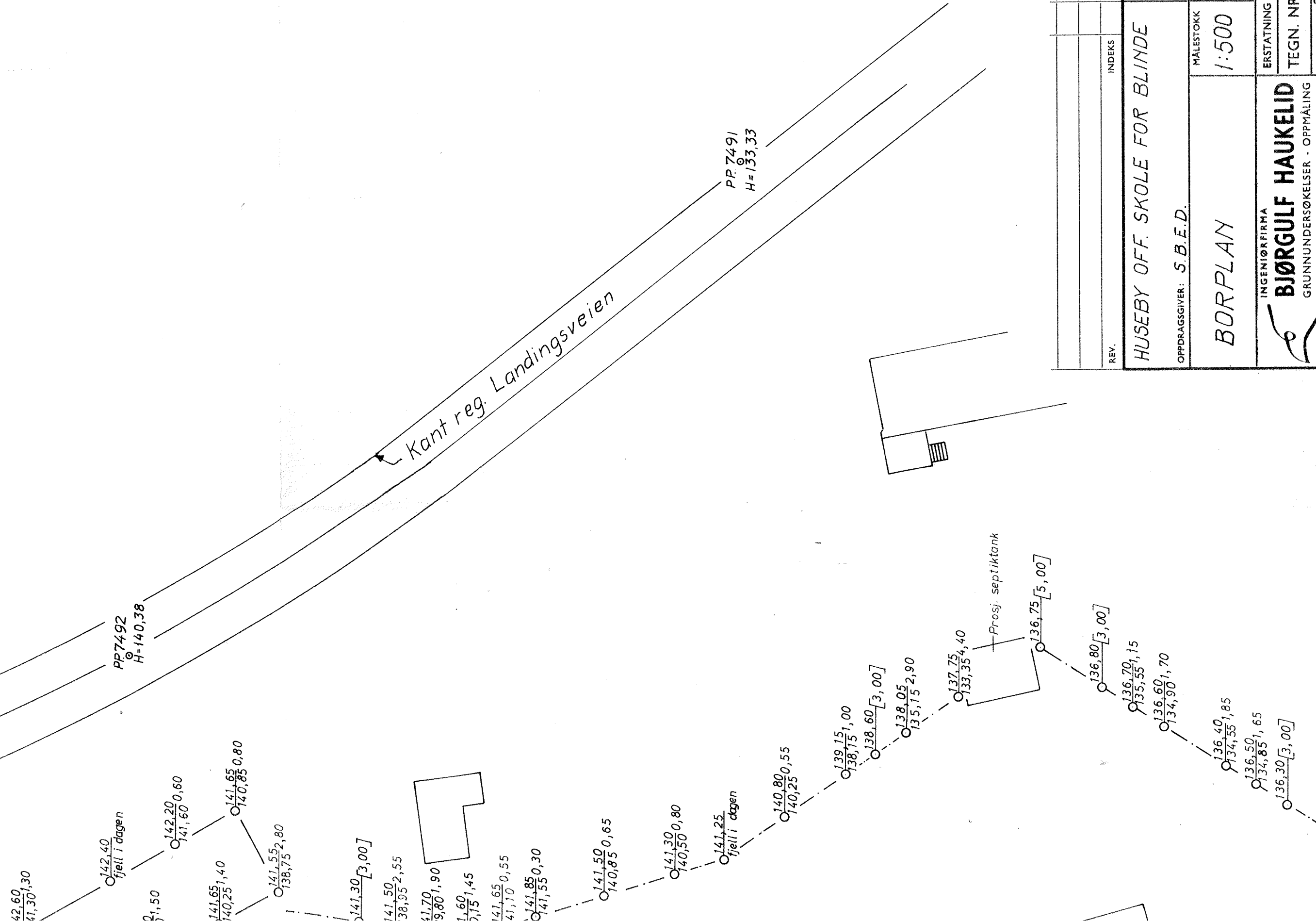
↓ M. reg. Hovseterveien

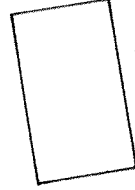
$$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$$

Z

Boring dybde, ikke fejls

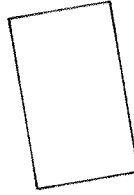
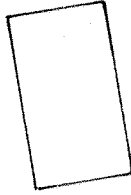
40

[illegible]



32/564

32/565



M. reg. Hovseterveien

- Borhull.**
- o/z X = Dybde til antatt fjell.
 - X = Kote terreng eller sjøbunn
 - Y = " antatt fjell.
 - [X] = Boring dybde, ikke fjell.
 - = = Provehull, 54 m.m. diam.
 - = = " " 40 " " "
 - = = Vingeboret

2,60
1,30

142,40
fjell i dagen

,50

142,20
141,60

11,65
0,25

141,65
140,85

141,55
138,75

41,30
[3,00]

1,50
3,95

70
80

60
5

1,65
1,10

41,85
41,55

0,30

141,50
140,85

141,30
140,50

141,25
fjell i dagen

140,80
140,25

139,15
138,75

138,60
[3,00]

138,05
135,15

137,75
133,35

Proj. septiktank

136,75
[5,00]

136,80
[3,00]

136,70
135,55

136,60
134,90

136,40
134,55

136,50
134,85

136,30
[3,00]

Pl. Gert

Kant reg. Landingsveien

PR 7491
H=133,33



REV.

INDEKS

HUSEBY OFF. SKOLE FOR BLINDE

OPPDRAGSGIVER: S.B.E.D.

30-9-68 E.P.

DATO

SIGN.

TEGNET

BORPLAN

MÅLSTOKK
1:500

GODKJENT

R. Gervalden

ERSTATNING FOR:

3-10-68

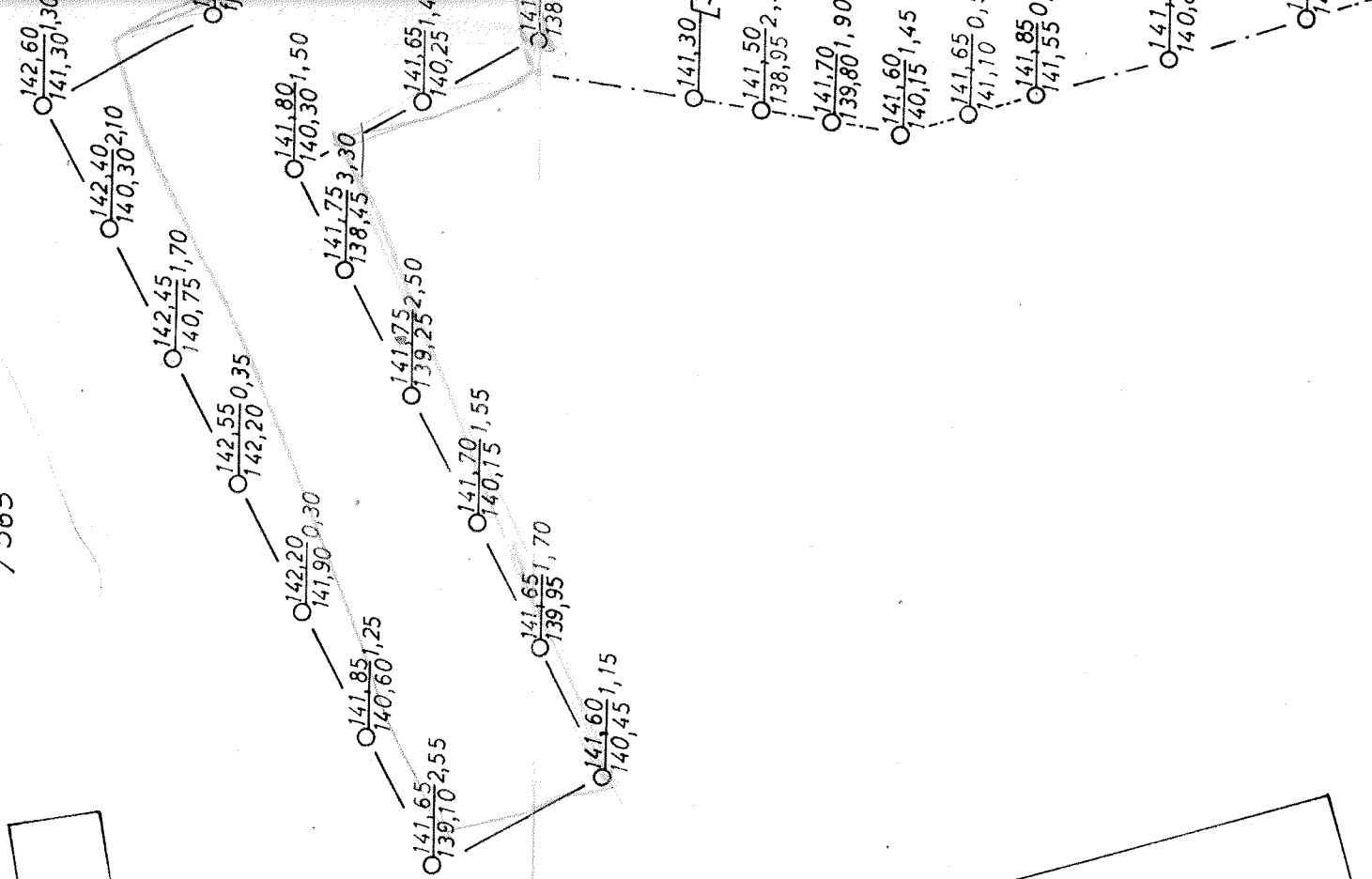
INGENIØRFIRMA
BJØRGULF HAUKEID
GRUNNUNDERSØKELSER - OPPMÅLING
Telefon 21 30 40 - Sandakerveien 76 - Oslo 4

TEGN. NR.: 2877-1

ARB. NR.: 36/68

32/564

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M. reg. Hovseterveien

Borhull.

- X = Dybde til antatt fjell.
- X = Kote terreng eller sjøbunn
- Y = " " antatt fjell.
- Z = Boring dybde, ikke fjell.
- [X] = Prøvehull, 54 m.m. diam.
- = " " 40 " " "
- = Vingebores

